



Dates to Diarise in Term 2

- Law Week - Monday 11 May – Sunday 17 May, various locations



Study Abroad & Exchange Programs offered by Victorian Universities

Students who choose to take up an opportunity to do some of their university study overseas get the opportunity to immerse themselves in another culture, study at an overseas university, and really get to engage with students and lecturers at those institutions. An added bonus of many study abroad programs is that students get to study for one or two semesters at these overseas partner institutions and earn credit towards their degrees.

Find out more about the Study Abroad programs offered by browsing the following links!

Australian Catholic University	Exchange and Study Abroad
Deakin University	Student Exchange
Federation University	Study Abroad and Exchange Programs
La Trobe University	Students going on Exchange
Monash University	Study Abroad
RMIT University	Study Abroad
Swinburne University	Study Abroad
University of Melbourne	Study Abroad
Victoria University	Student Exchange Program



Where will the Jobs be in 2019?

Each year, the Department of Employment produces employment projections by *industry*, *occupation* and *region* for the following five-year period. **In other words, where the jobs might be!** These employment projections are designed to provide a guide to the future direction of the labour market. These forecasts are there to guide students, whilst they are reminded that there are always unforeseen circumstances that could affect these suggestions.

In summary, some of the anticipated industries offering job opportunities include -

INDUSTRY	EMPLOYMENT GROWTH TO 2019
Agriculture, Forestry & Fishing	3.7%
Electricity, Gas, Water and Waste Services	3.8%
Construction	13.0%
Wholesale Trade	6.3%
Retail Trade	8.9%
Accommodation and Food Services	13.9%
Transport, Postal and Warehousing	10.2%
Information Media and Telecommunications	4.0%
Financial and Insurance Services	11.3%
Rental, Hiring and Real Estate Services	12.6%
Professional, Scientific and Technical Services	14.4%
Administrative and Support Services	8.0%
Public Administration and Safety	7.0%
Education and Training	15.6%
Health Care and Social Assistance	18.7%
Arts and Recreation Services	13.8%
Other Services	7.6%

It is anticipated that there will be a decline in employment growth in both the mining and manufacturing industries leading up to 2019. To read up on the entire report, or for monthly updates on future employment opportunities, visit [Jobs Forecast](#)



Career in Film & Television

There are so many roles in the film and television industry – from the *camera operator*, *producer*, *director*, *editor*, *lighting technician*, *floor manager*, not to mention the *actor* and *television presenter*! **Media Match** – an online database of over 100,000 TV and film professionals' resumes, and an up to date information on film and television – also provides an excellent summary of the **many roles in this industry**. Browse [Media Match Job Descriptions](#)

Some film and television degree courses offered in Victorian universities include –

INSTITUTION	COURSE	VCE REQUIREMENTS	2015 ATAR
Deakin University	Animation & Motion Capture	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL	60.75
	Film & Television	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL	71.00
Swinburne University	Film & Television	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL	92.55

	Film & Television (Animation)	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL	80.00
University of Melbourne	Fine Arts (Film & Television)	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL	R.C.

For a list of all Victorian institutions offering courses in film and television visit www.vtac.edu.au



Careers in Sports Medicine Evening

Olympic Park Sports Medicine Centre (OPSMC) is holding its annual *Careers in Sports Medicine Evening* which aims to build an awareness of the health professions involved in caring for athletes, whether they compete for Australia or exercise for fitness. Practitioners from each discipline will be giving short talks and the rest of the team will be available question time. Disciplines -Sports Medicine, Nutrition, Podiatry, Psychology, Massage Therapy, Physiotherapy, Exercise Physiology.

Date: Wednesday 27 May 2015

Time: 7.15pm (registration), 7.30pm (talks begin)

Where: AAMI Park Stadium, 60 Olympic Boulevard, Entrance F, Gate 4, Corporate Entrance, Olympic Room 2 (see www.opsmc.com.au for a map)

Cost: \$25 per student incl. GST (One parent or guardian per student is welcome at no charge)

Parking: Eastern Plaza Car park access via Entrance D, and a right turn at the roundabout (off Olympic Blvd), parking fees apply.

RSVP: Registration is essential by Monday 25 May 2015

Register at [Careers in Sports Medicine Evening](#). For more information, contact Megan Marshall at megan.marshall@opsmc.com.au.



UNSW Medicine – an Award-Winning Program

UNSW Medicine offers Australia's only undergraduate entry to the integrated Bachelor of Medical Studies/Doctor of Medicine (BMed/MD) program. The UNSW Medicine program was awarded a prestigious Australian Government Award for Programs that Enhance Learning for Innovation in Curricula, Learning and Teaching in 2014.

UNSW Australia was the first University in Australia to graduate students with a MD in December 2013 and all local students have been enrolled in the program since 2014. UNSW Medicine is also the only Australian medical school offering a competitive **undergraduate-entry** medical education program over six years to obtain an integrated Bachelor/MD qualification.

Why offer a BMed/MD program instead of the traditional MBBS?

The UNSW Medicine program is a six year integrated program which leads to the awarding of two degrees concurrently – a **Bachelor of Medical Studies (BMed)** and a **Doctor of Medicine (MD)**. The awarding of the MD recognises the high level of knowledge, skills, critical thinking, independent learning and clinical experience attained by UNSW Medicine graduates. The MD is a Masters degree and not a research degree.

The Bachelor of Medical Studies (BMed) degree is conducted over Years 1-3 and the Doctor of Medicine (MD) over Years 4-6. Students should note that this is an integrated program and that these qualifications are not awarded separately. Both degrees are awarded at the end of Year 6.

To find out more about this medicine program, visit [UNSW Medicine](#)



A NEW
SCHOOL OF
THOUGHT

Work Experience of a Lifetime Program

Applications for the **Work Experience of a Lifetime** program through Victoria University open shortly. This is a great chance for any passionate students to secure an amazing placement in a top Australian company. This online competition will open on Monday 4 May 2015 to all Victorian Year 10 and 11 students but, in the meantime, students can find out more information and register their interest via The Work Experience of a Lifetime website at [Work Experience of a Lifetime](#)



Bachelor of Science (Advanced) and Doctor of Dental Medicine

The faculties of Dentistry and Science have joined forces to create a new chapter in dental education: the **Bachelor of Science (Advanced) and Doctor of Dental Medicine**. Just like the Doctor of Dental Medicine, students will graduate from this double degree as a dentist, eligible for registration with the Dental Board of Australia. Only now, students will have an in-depth understanding of the sciences to provide a strong foundation for postgraduate study.

The seven-year course is ideal for dentistry students who want challenge and flexibility in

their degree. Not only will students improve their knowledge of the sciences, they will also be able to indulge their personal interests by studying subjects offered by other faculties.

Applicants are eligible to apply for the double degree in Dentistry at the first opportunity after graduating high school, regardless of when their results are available. Admission to this course is for a limited number of outstanding applicants each year – attaining an ATAR of 99.5 – and applicants will also have to participate in an interview.

Find out more at [Science \(Advanced\)/Dental Medicine](#)



'UniExperience Day' at Melbourne

UniExperience is two-day program for Year 11 students who are *First in Family* (i.e. first to be going to university), or identify as *Aboriginal or Torres Strait Islander*, or live in *rural or border* regions, to go on campus and experience university life first-hand. Students stay on campus in one of the residential colleges and take part in a series of engaging and interactive activities covering all aspects of tertiary study. The program includes:

- ✓ One night accommodation and meals
- ✓ A guided campus tour
- ✓ Information on Melbourne courses
- ✓ Workshops on the transition to university, student support, accommodation and financial options, scholarships and study tips
- ✓ Social activities organised by current university students

Date: Thursday 9 July 2015
Location: Parkville Campus, Melbourne
Cost: \$100

Registrations are open at [UniExperience Day at Melbourne](#)

Exercise Science & Sport Degrees offered at Victorian Universities

UNIVERSITY	COURSES	VCE PREREQUISITE SUBJECTS	ATAR 2015
ACU	Exercise & Health Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 25 in one of Biology, Chemistry, Health And Human Development, any Mathematics, Outdoor And Environmental Studies, Physical Education, Physics or Psychology	58.75 (M)
	Exercise & Sport Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 25 in one of Biology, Chemistry, any Mathematics, Physical Education, Physics or Psychology	58.50 (M)
DEAKIN	Business (Sport Management)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL	80.20 (M)
	Exercise & Sport Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL	61.75 (G) 80.15 (M)
	Sport Development	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL	68.35 (M)
FEDERATION	Exercise & Sport Science	Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Maths: Mathematical Methods (CAS); and Units 3 and 4: a study score of at least 20 in any English	n/a (Mt H)
	Sport Management	Units 3 and 4: a study score of at least 20 in any English	n/a (Mt H)
LA TROBE	Business (Sport Development & Management)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL	50.30 (B)
	Exercise Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics	n/a (B) 70.05 (M)
	Exercise Physiology	Units 3 and 4—a study score of at least 30 in English (EAL) or 25 in any other English, and a study score of at least 20 in one of biology, chemistry, mathematics (any), physical education or physics.	77.55 (B)
	Sport Management	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL	50.00 (M)
RMIT	Exercise & Sport Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in one of Biology, Chemistry, Maths: Mathematical Methods (CAS), Maths: Specialist Mathematics, Physical Education or Physics	71.70 (Bu)
VIC UNI	Biomedical & Exercise Science	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, Health And Human Development, any Mathematics or Physical Education	75.80 (F)
	Exercise Science - Clinical	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL	61.90 (F)
	Exercise Science – Sport Practice	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL	60.50 (F)
	Sport Science – Exercise Science	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL	50.05 (F)
	Sport Science – Human Movement	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL	53.30 (F)

B – Bendigo, Bu – Bundoora, F – Footscray Park, G – Geelong Waurn Ponds, M – Melbourne, Mt H – Mount Helen

For a comprehensive list of exercise science, sport and other similar courses on offer, visit
[**VTAC**](#)